In the Claims:

Please amend claim 17 and add the following new claims 20-27, as follows:

1-16. (canceled)

17. (currently amended) An on-mold powder coated <u>molded</u> article formed by the method of claim 1a method comprising

a) providing a themposetting innaturated polyecter capital powder composition, which consists essentially of a misture of a unsaturated polyecter resin chosen from a crystalline unsaturated polyecter resin, an semi-crystalline unsaturated polyecter, and a morphous unsaturated polyecter, and an unsaturated polyecter having from 50 to 100 mole. She based on the total number of polyol monomers used to form the unsaturated polyecter, of the hydroxyl functionality, supplied by active hydroxen containing polyecter, of the hydroxyl functionality supplied by active hydroxen containing polyecter, with the provisor that the composition is assentially free of a copelymerizable crossinishing moments.

 b) applying the said coating powder composition onto an open shape: imparting mold surface to form an uncured powder coating;

c) heating the said mojid surface to a temperature sufficient to flow and coalesce the said coating powder into a continuous film and to effect at least partial cure, the said temperature below the mold deformation temperature;

d) applying a fill resin which constitutes the bulk of the said molded article onto the said cured film and curing the fill resin until the said cured film and the said fill resin are integral; and,

e) releasing the said coated molded article from the said mold surface.

18-19. (canceled)

- (New) An article as claimed in claim 17, wherein the said unsaturated polyester is crystalline or is a blend of crystalline and amorphous unsaturated polyesters.
- (New) An article as claimed in claim 17, wherein the said crosslinking prepolymer has at each chain end a group chosen from vinyl ether, vinyl ester, alfyl ether, alfyl ester, acryliate and methacrylate.
- (New) An article as claimed in claim 17, wherein the said thermal initiator
 is further mixed with a photoinitiator, a cure catalyst, or a photoinitiator and a
 cure catalyst.
- (New) An article as claimed in claim 17, wherein the said unsaturated
 polyeeter resin contains active hydrogens chosen from cyclohexyl, allylic,
 benzylic, tertiary alkyl, and malonyl hydrogens.
- (New) An article as claimed in claim 17, wherein the said composition further contains a photoinitiator, a redox cure catalyst, and a mold release agent, and.

further wherein, the said unsaturated polyester resin contains maleate or furnarate unsaturation and the said copolymerizable unsaturated propolymer is a divinyl ether urethane propolymer.

 (New) An article as claimed in claim 24, wherein the said redox cure catalyst is a cobalt sait of a fatty acid.

- (New) An article as claimed in claim 23, wherein the said composition further comprises a crosstinking difunctional allyl ester propolymer, a redox catalyst, and a mold release agent.
- 27. (New) An article as claimed in claim 17, wherein the said fill resin comprises an unsaturated polyester resin, optionally further comprising loose glass fibers, glass mat or other reinforcing materials.